TOP SECRET Approved for Release 2003/05/15 : CIA-RDP99T01396R000100040001-8

PHOTOGRAPHIC INTERPRETATION REPORT



AIRCRAFT ENGINE PLANT BARANOVA NO 29 OMSK, USSR

25X1

OCTOBER 1966
COPYLOT
2 PAGES

25X1

Declass Review by NIMA / DoD

AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Repair Proprof/15 : CIA-RDP99T01396R000100040001-8

25X1	Approved For Release 27670SEERETA-RDP99T01396R000100040001-8	25X1
•	00 00 1 1 y 00	_
	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	_
 	Aircraft Engine Plant Baranova No 29, Omsk	
25X1D	COUNTRY GEO COORDINATES WAC NPIC NO	
	USSR 54-57N 73-26E 0163 5D	25X1A 25X1A
25X1D	Aircraft Engine Plant Baranova No 29 is one of two major aircraft plants located in Omsk. Because of the presence of a missile test facility outside of Omsk, this plant is also suspect for missile engine production. The other plant is Airframe Plant No 166, which is located immediately sout of plant No 29 in the eastern section of Omsk.	ch
25X1	photography is the best coverage of the plant and makes possible a detailed analysis of new construction at the plant. A large assembly/shop building, which has been under construction is still in a very early stage of construction. When completed, the building will be rectangular; it measures approximately	
25X1D	735 by 340 feet and will contain approximately 250,000 square feet of floor	
25X1D	space. The roof of the main assembly building is being refurbished, and 2 small wings have been added to an administration building in the southwest corner of the plant. When completed, the additions will increase the floor space in the plant from approximately 2.8 million square feet to almost 3.1 million square feet.	? -

October 1966



25X1D

25X1

- 2 -

Approved For Release 2003/01/15 ECRET P99T01396R000100040001-8